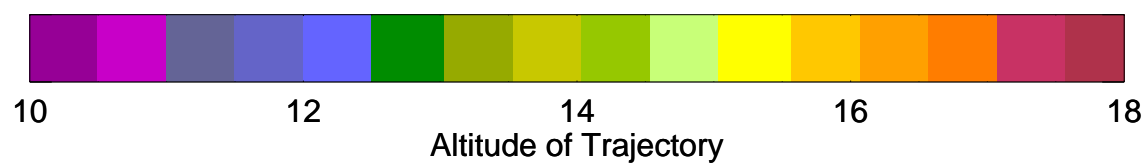
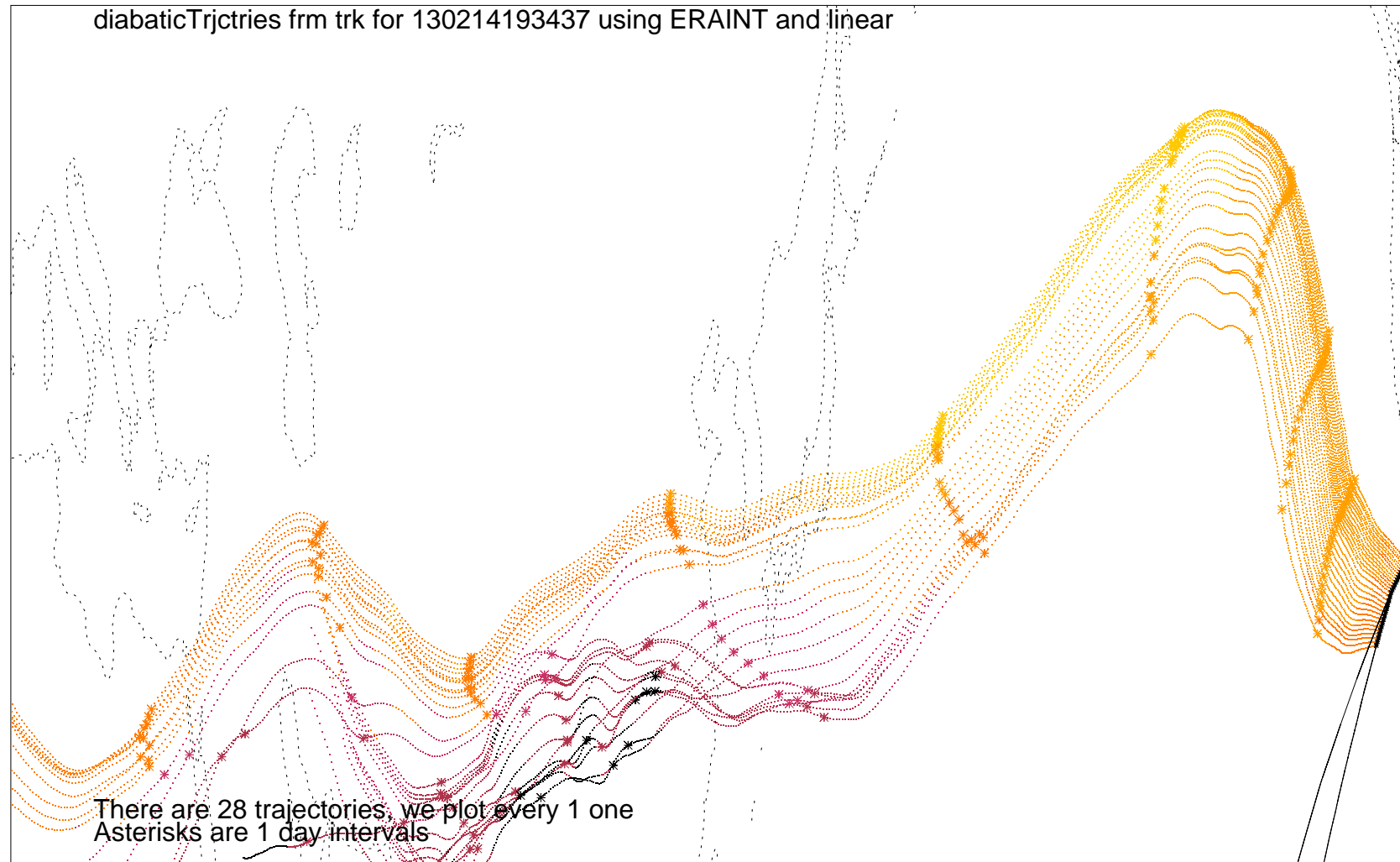
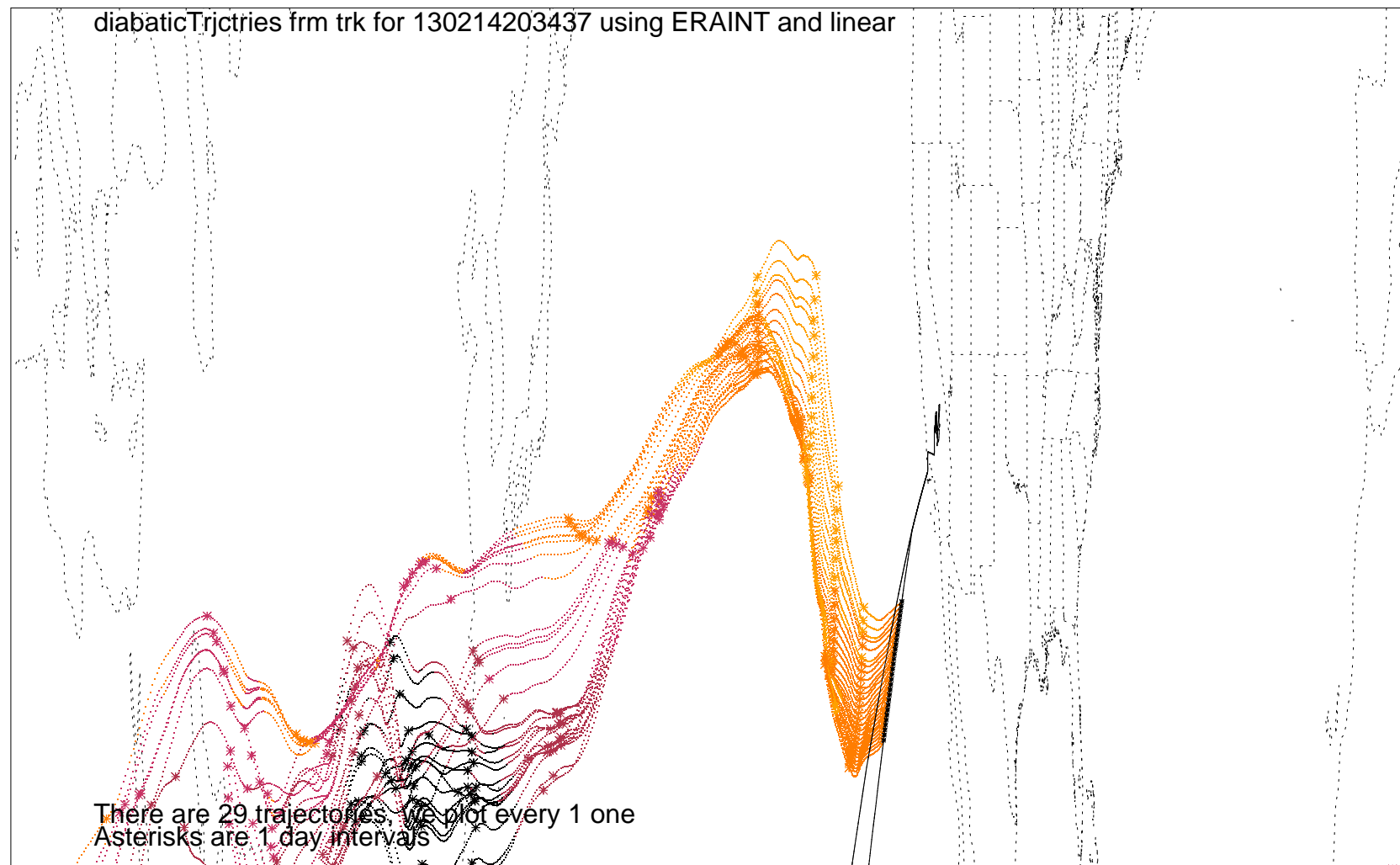


diabaticTrjectories frm trk for 130214193437 using ERAINT and linear





10

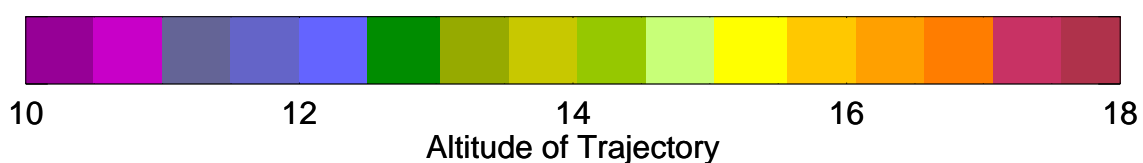
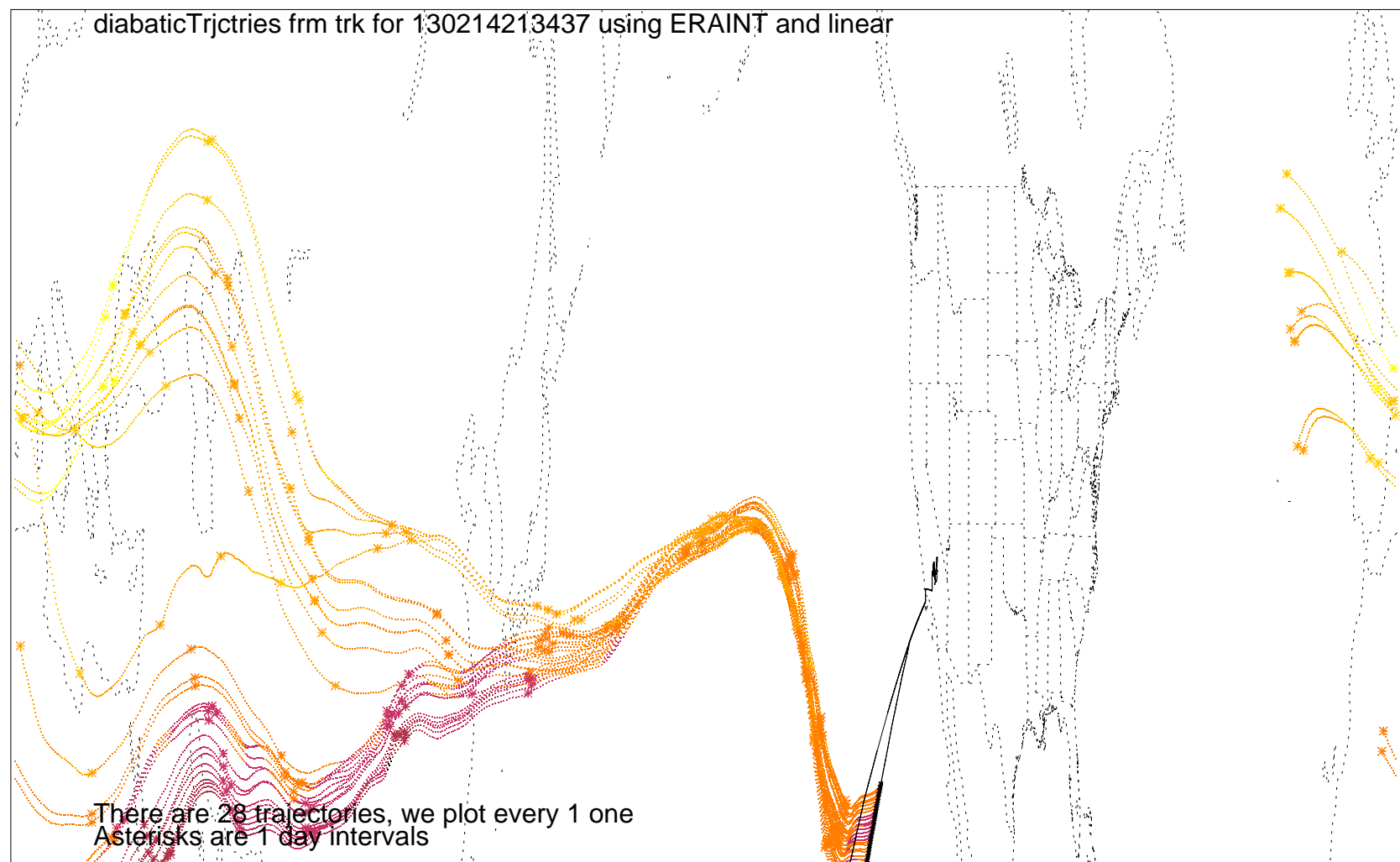
12

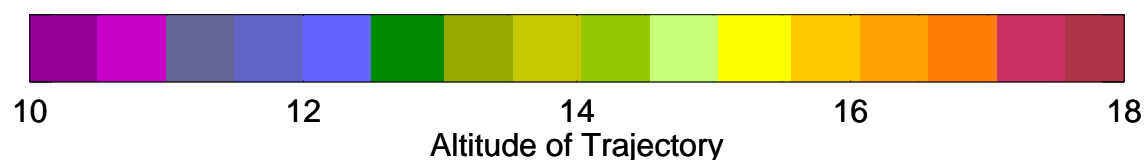
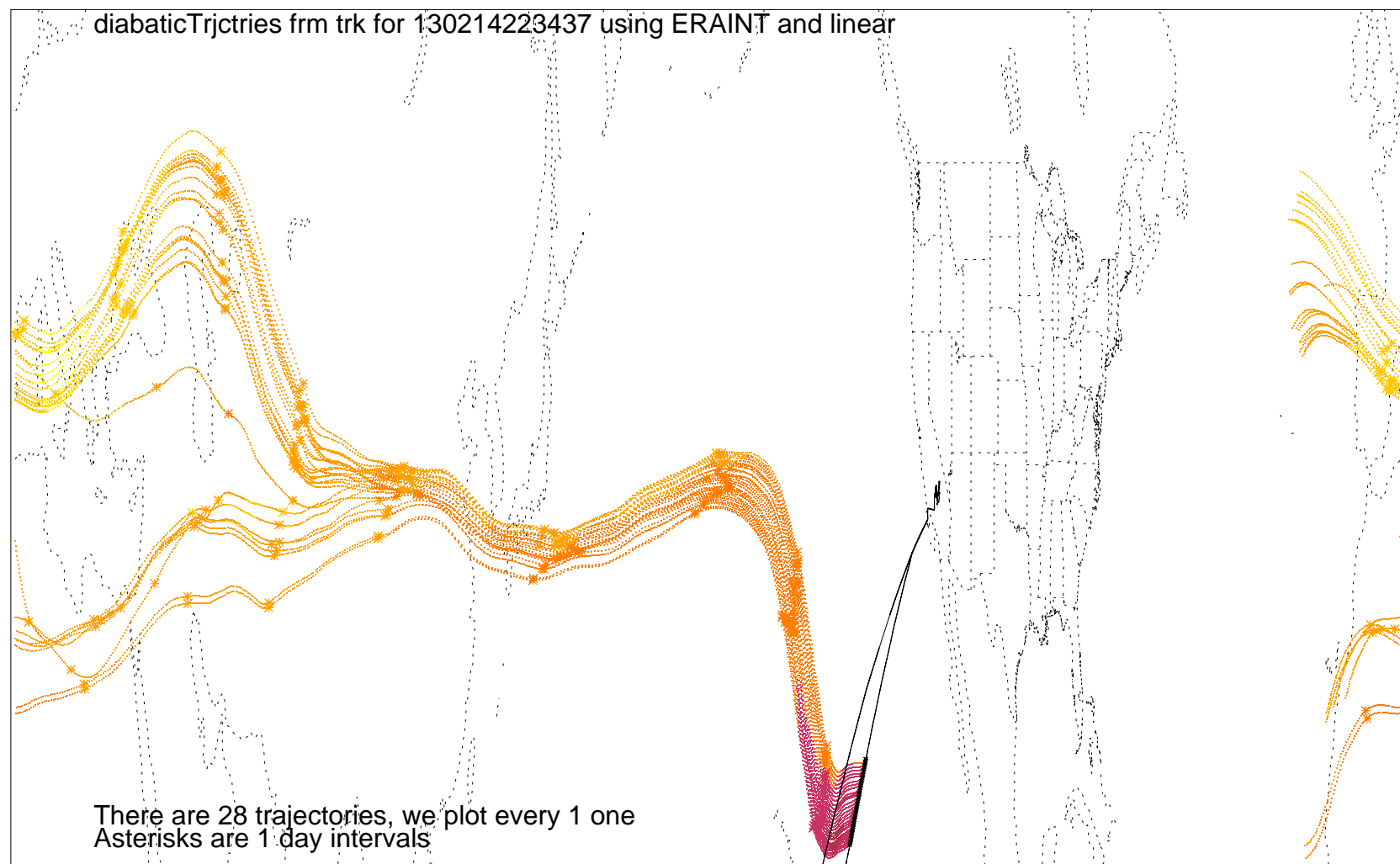
14

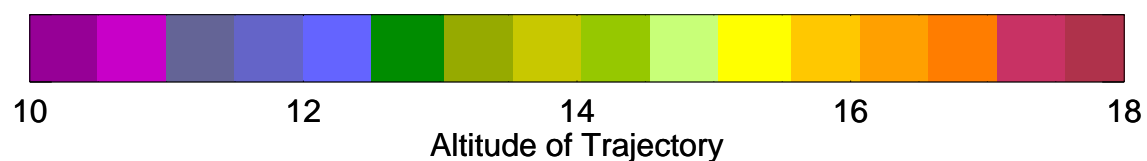
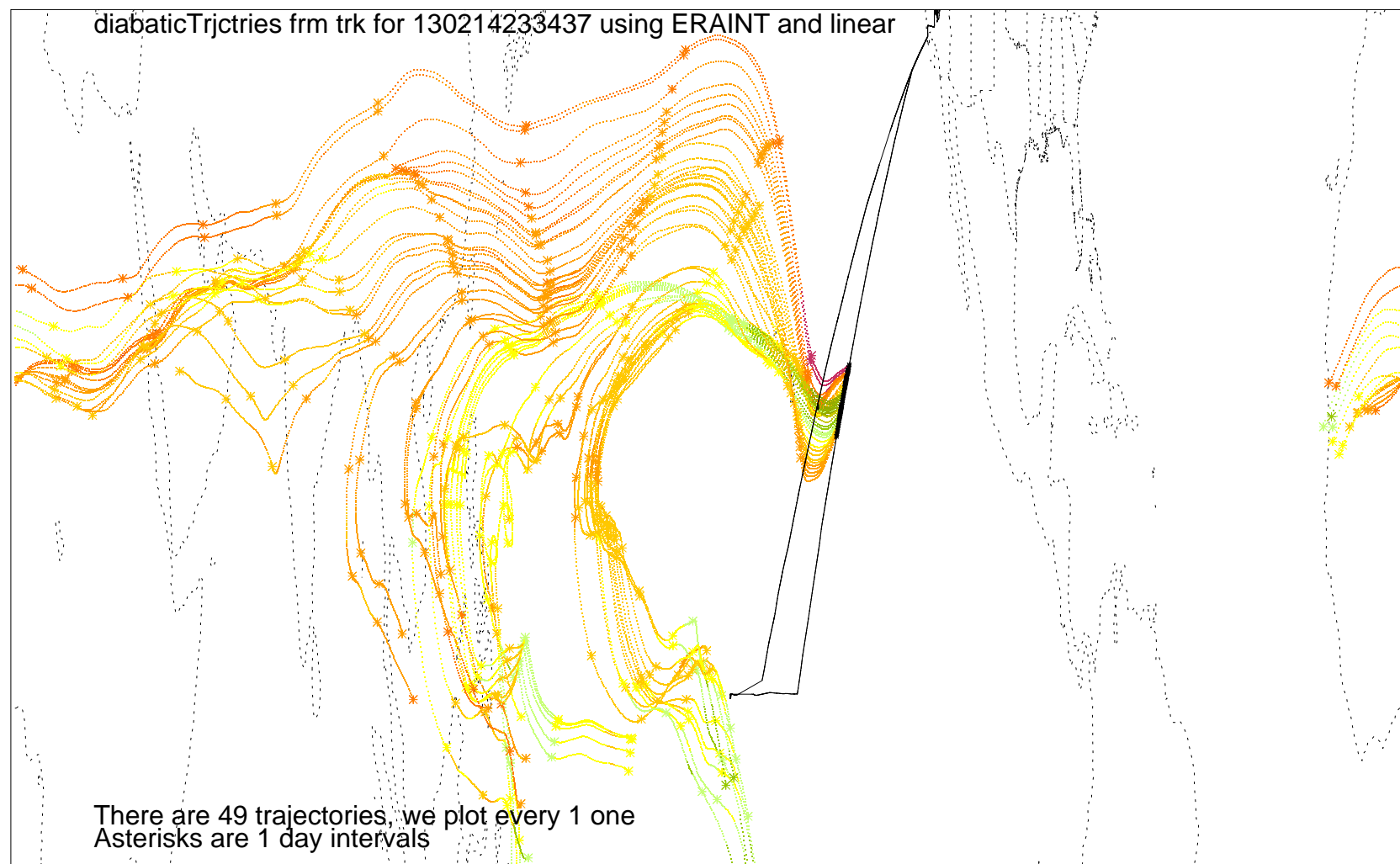
16

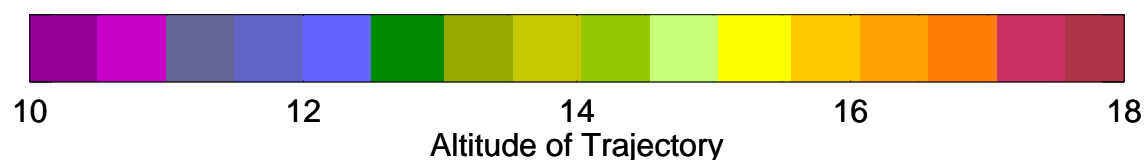
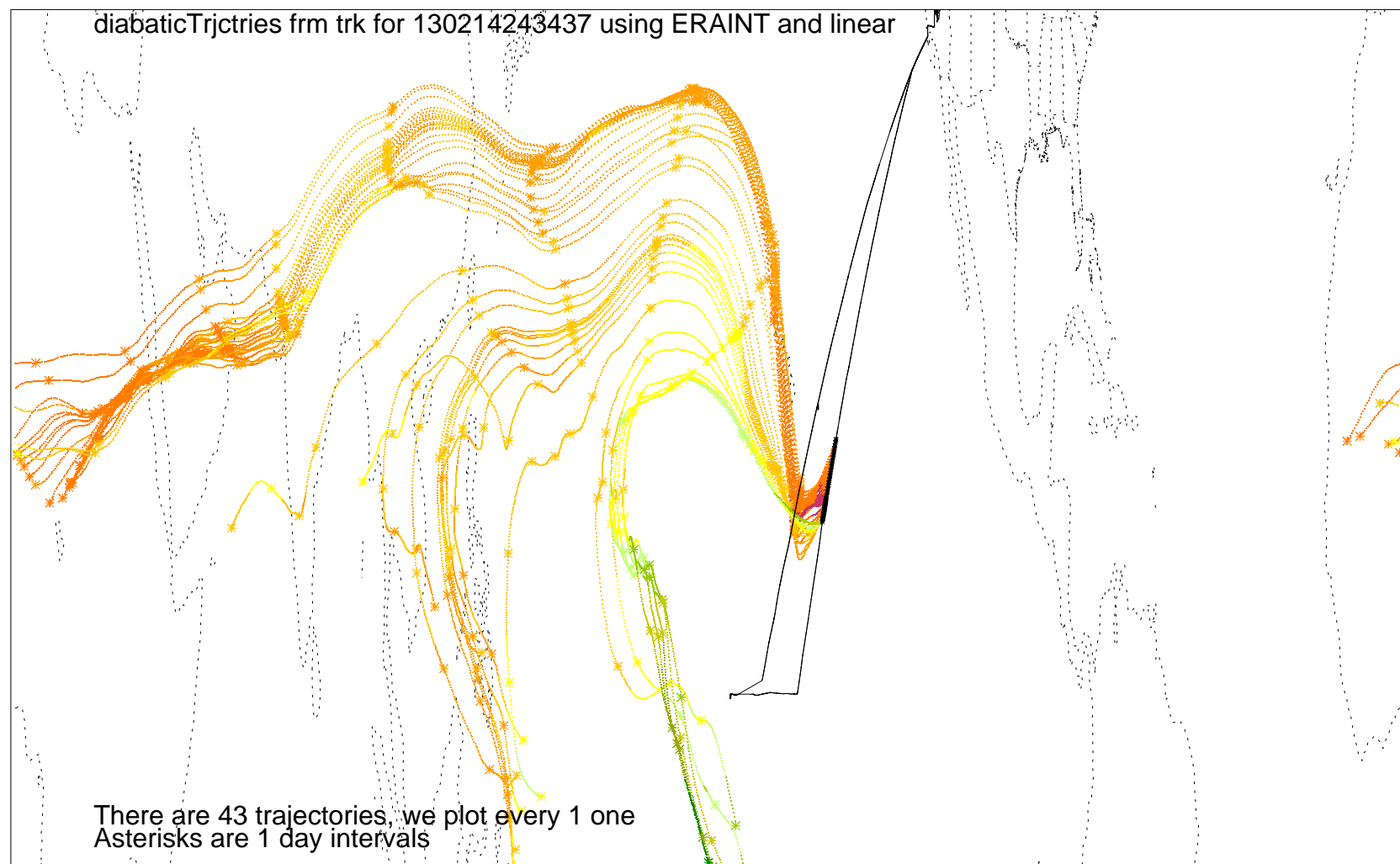
18

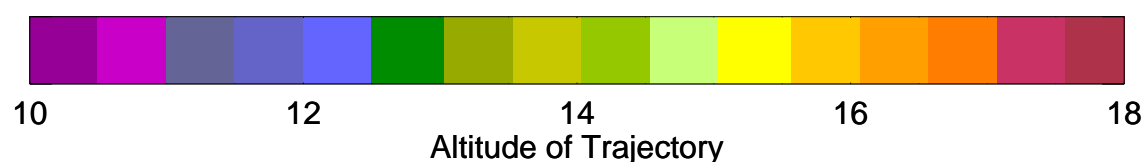
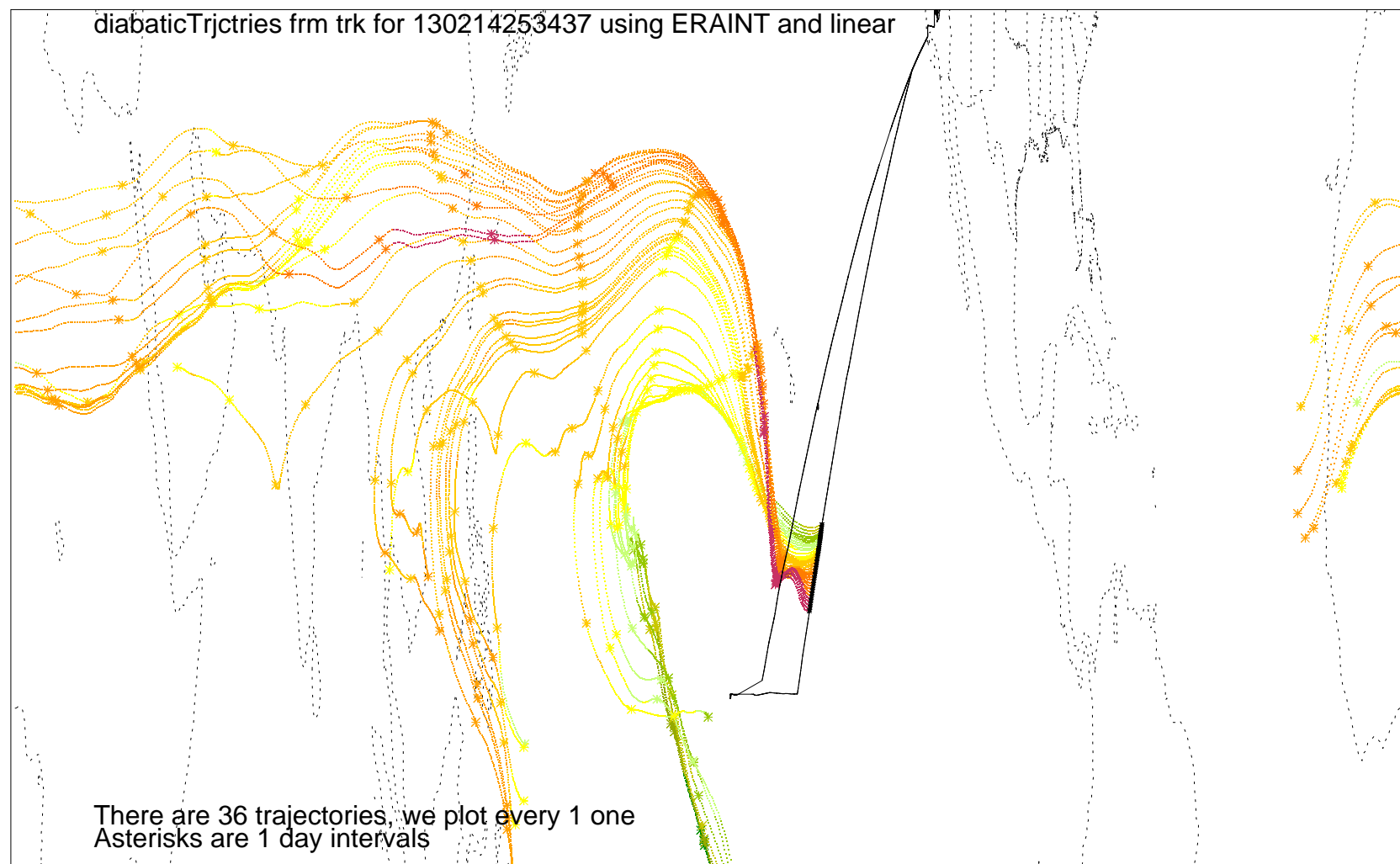
Altitude of Trajectory

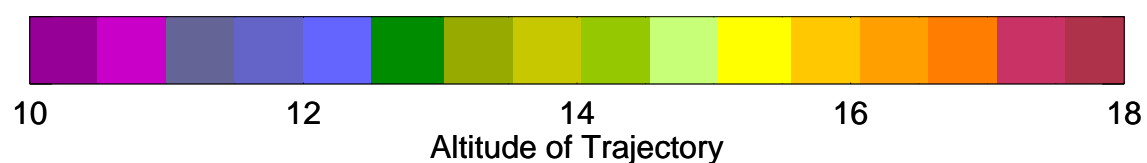
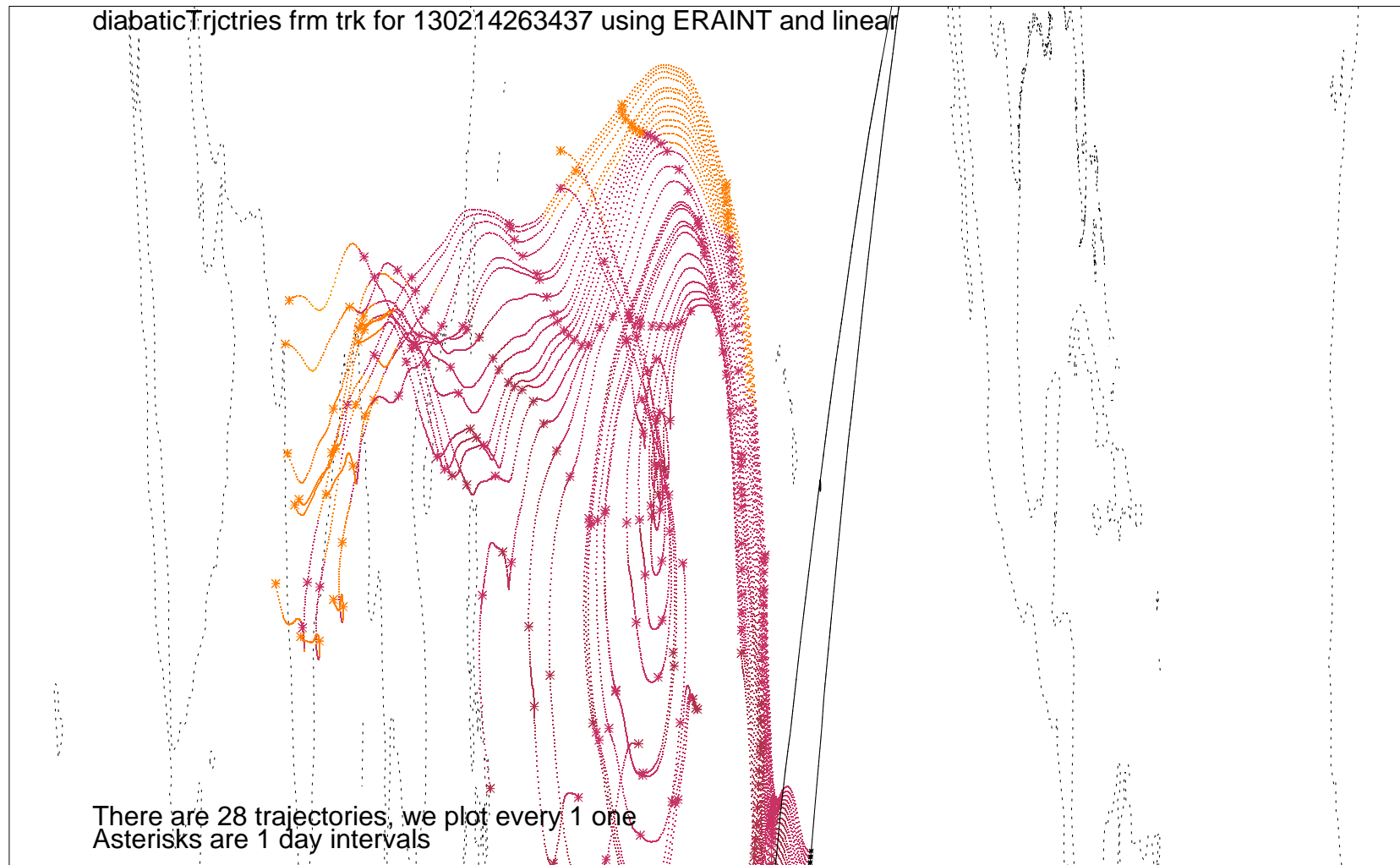


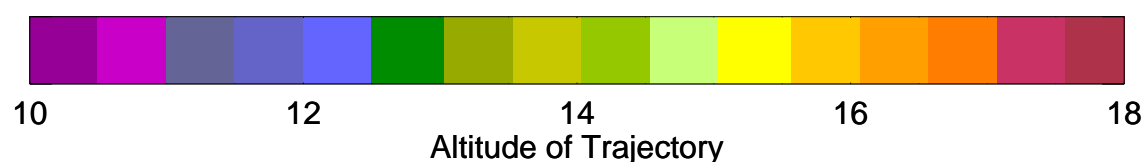
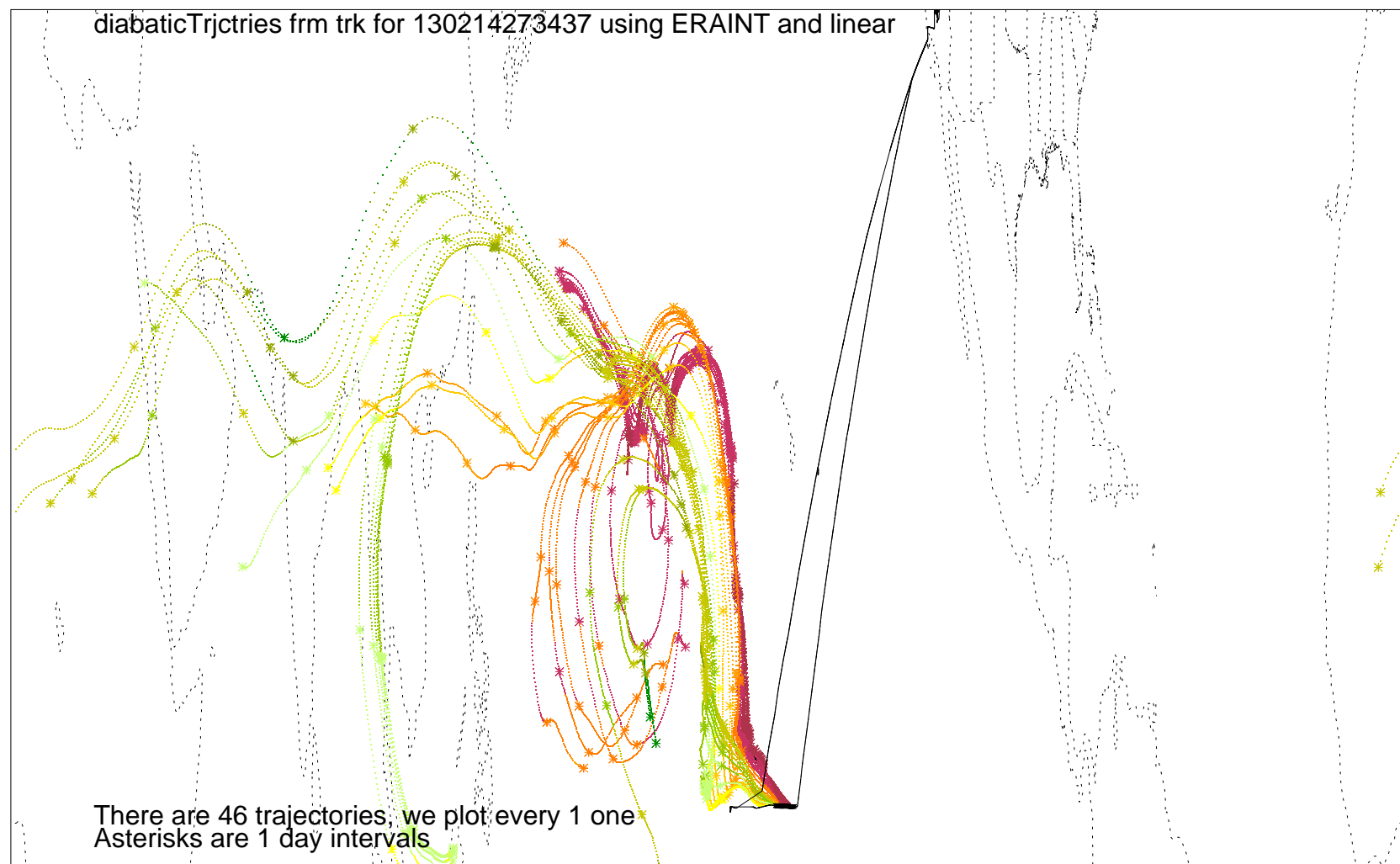


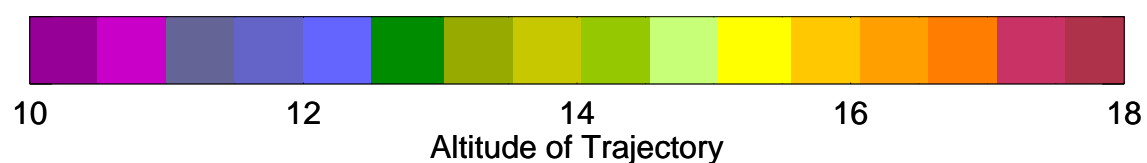
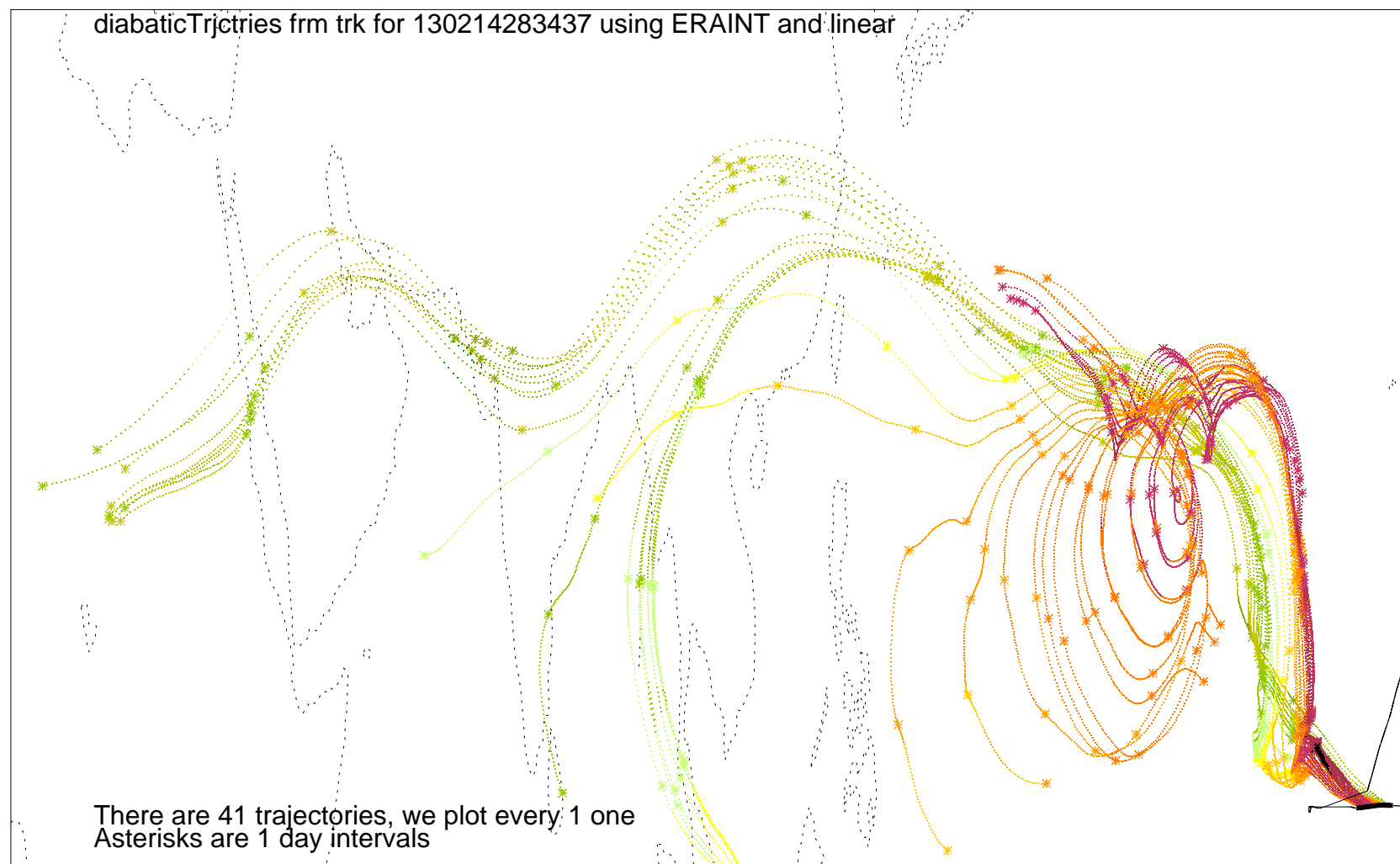


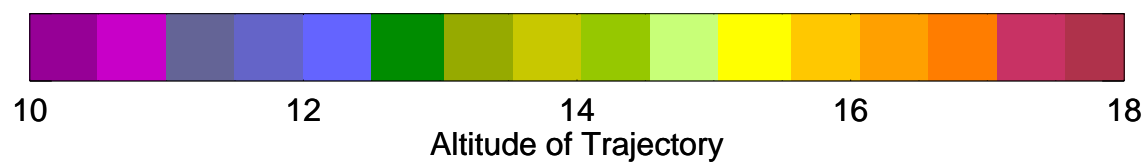
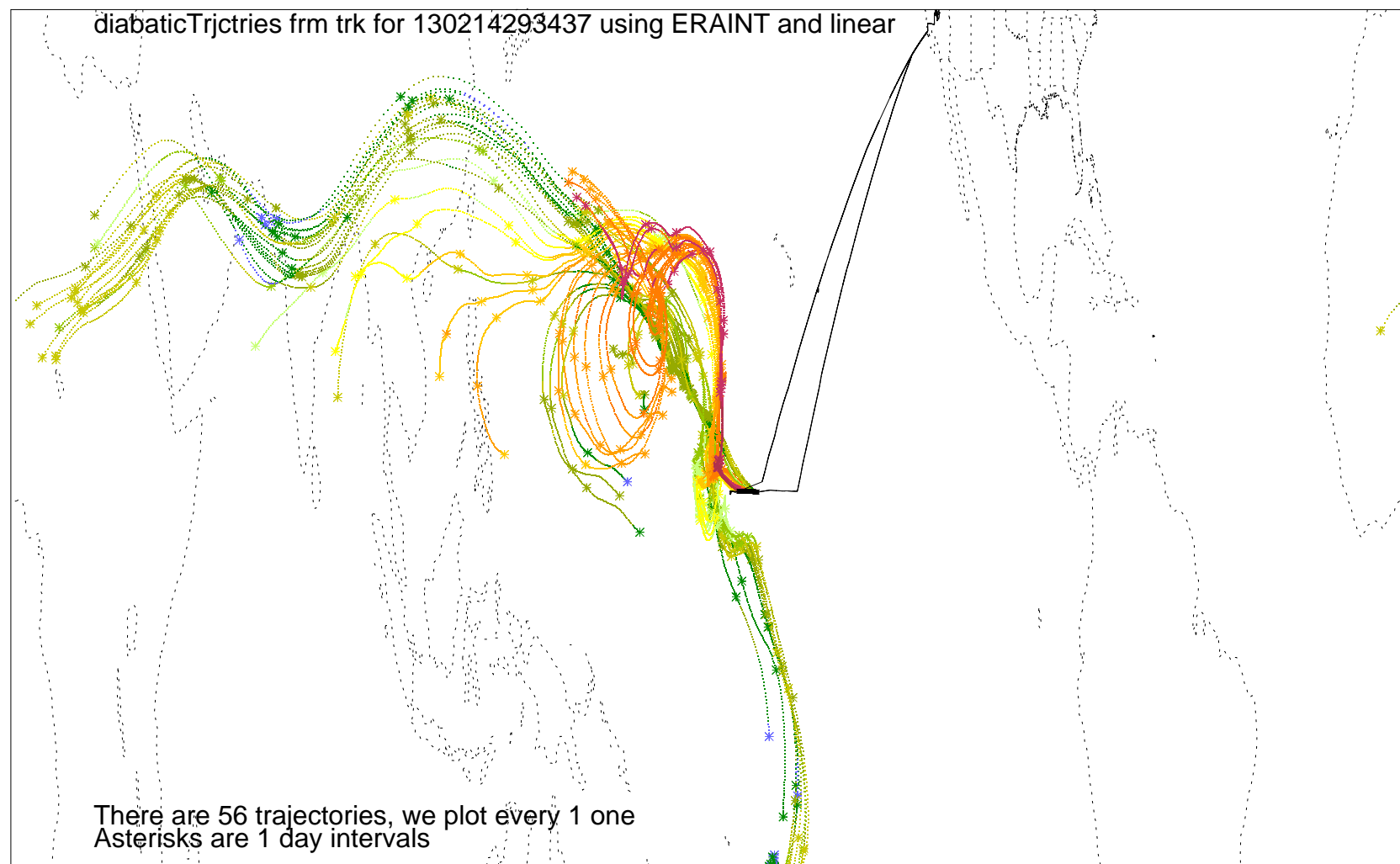


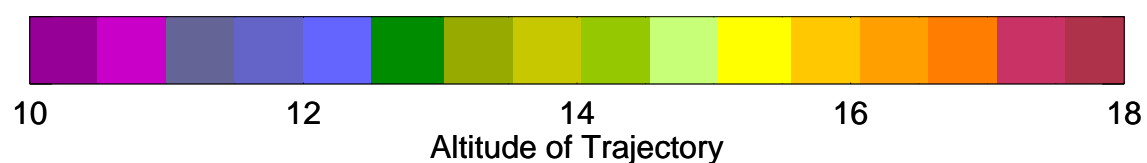
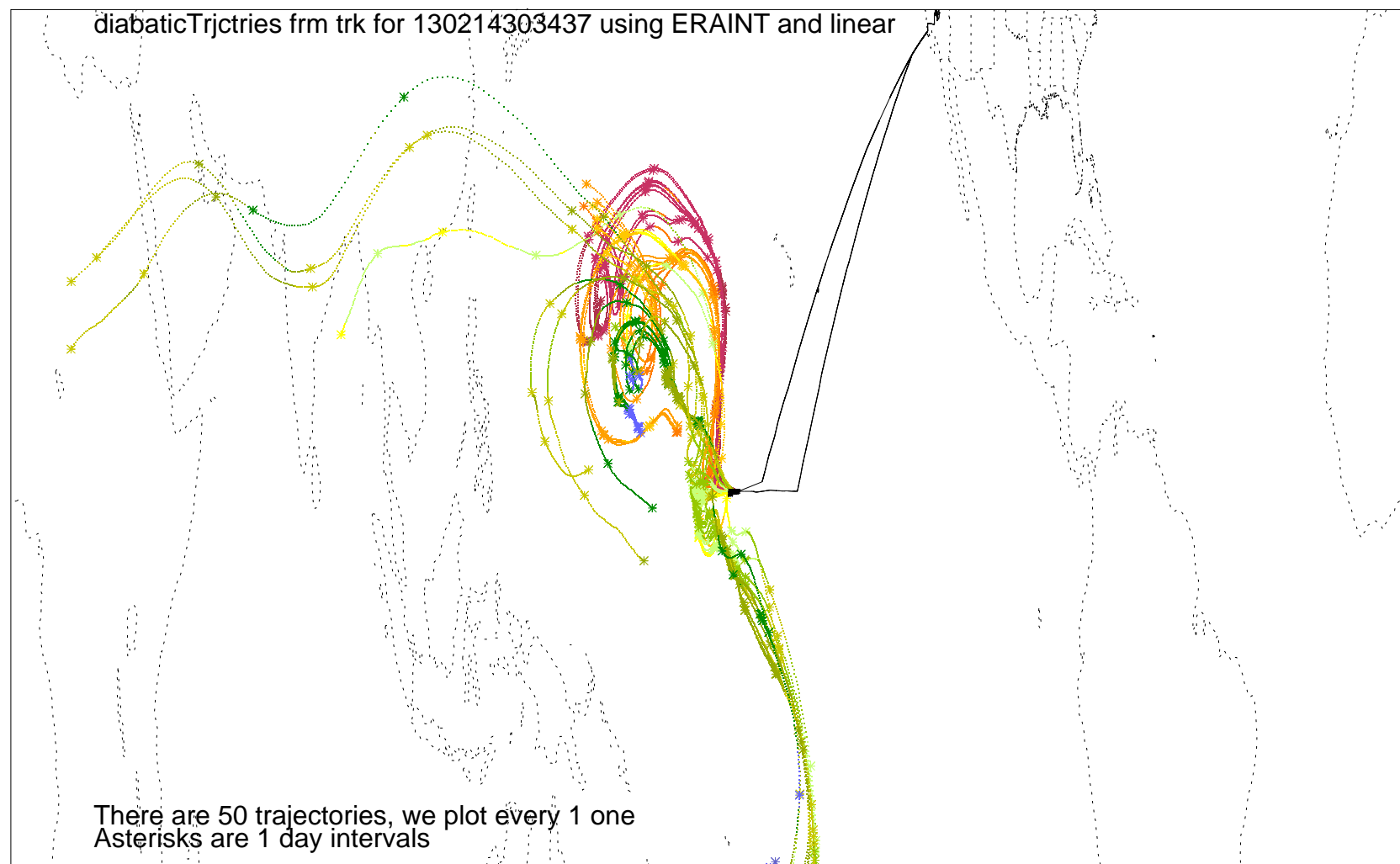




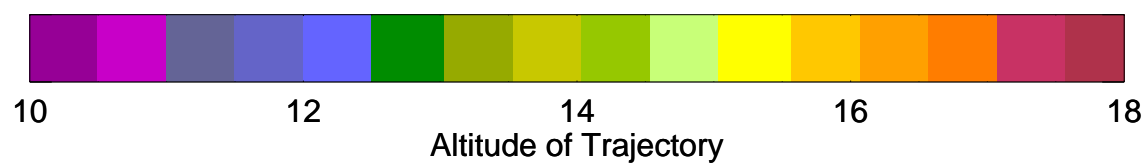
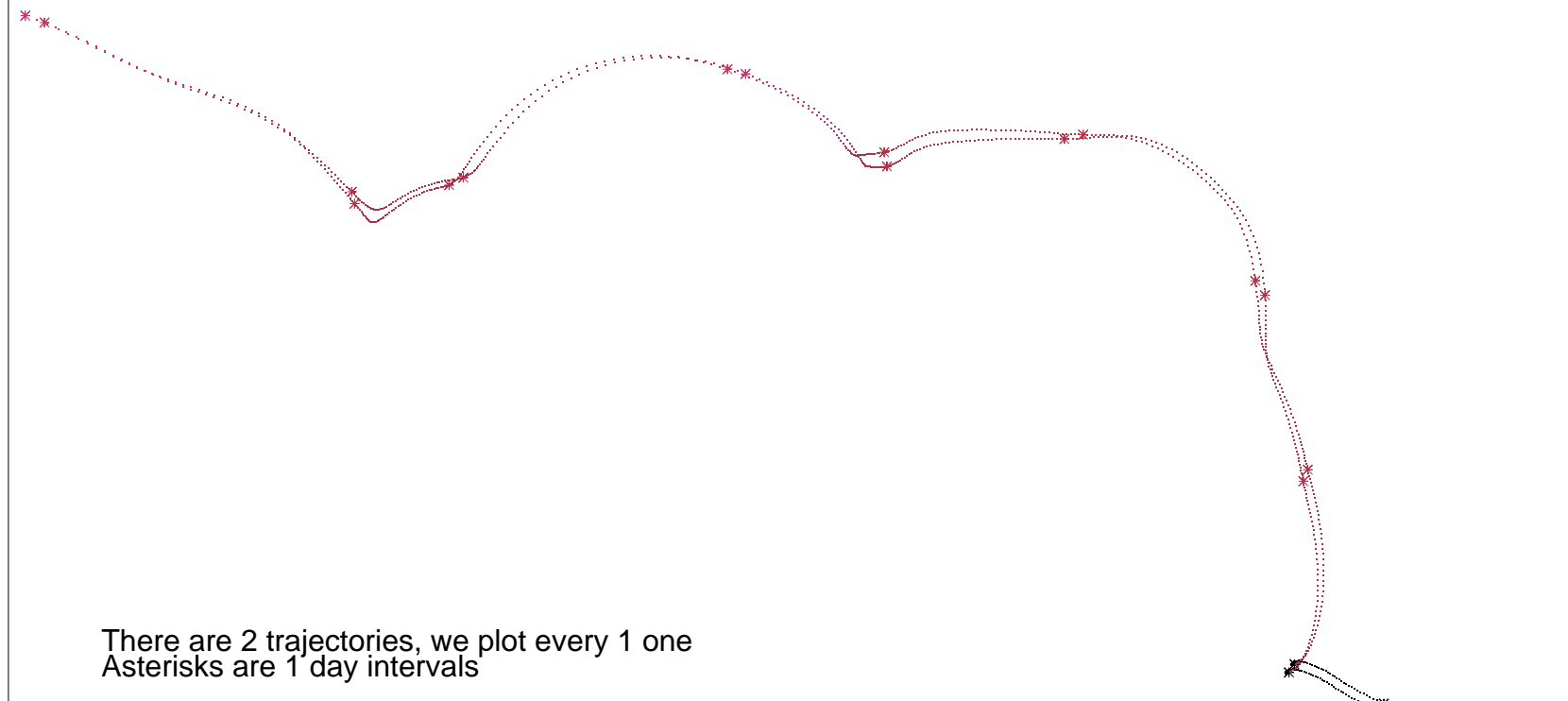


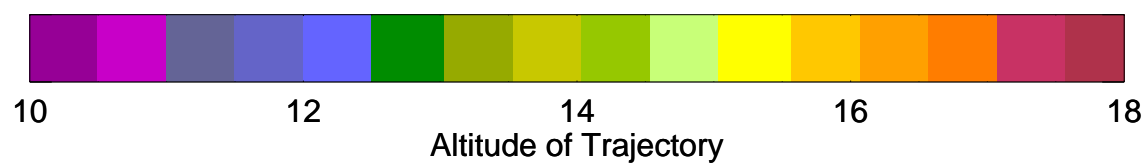
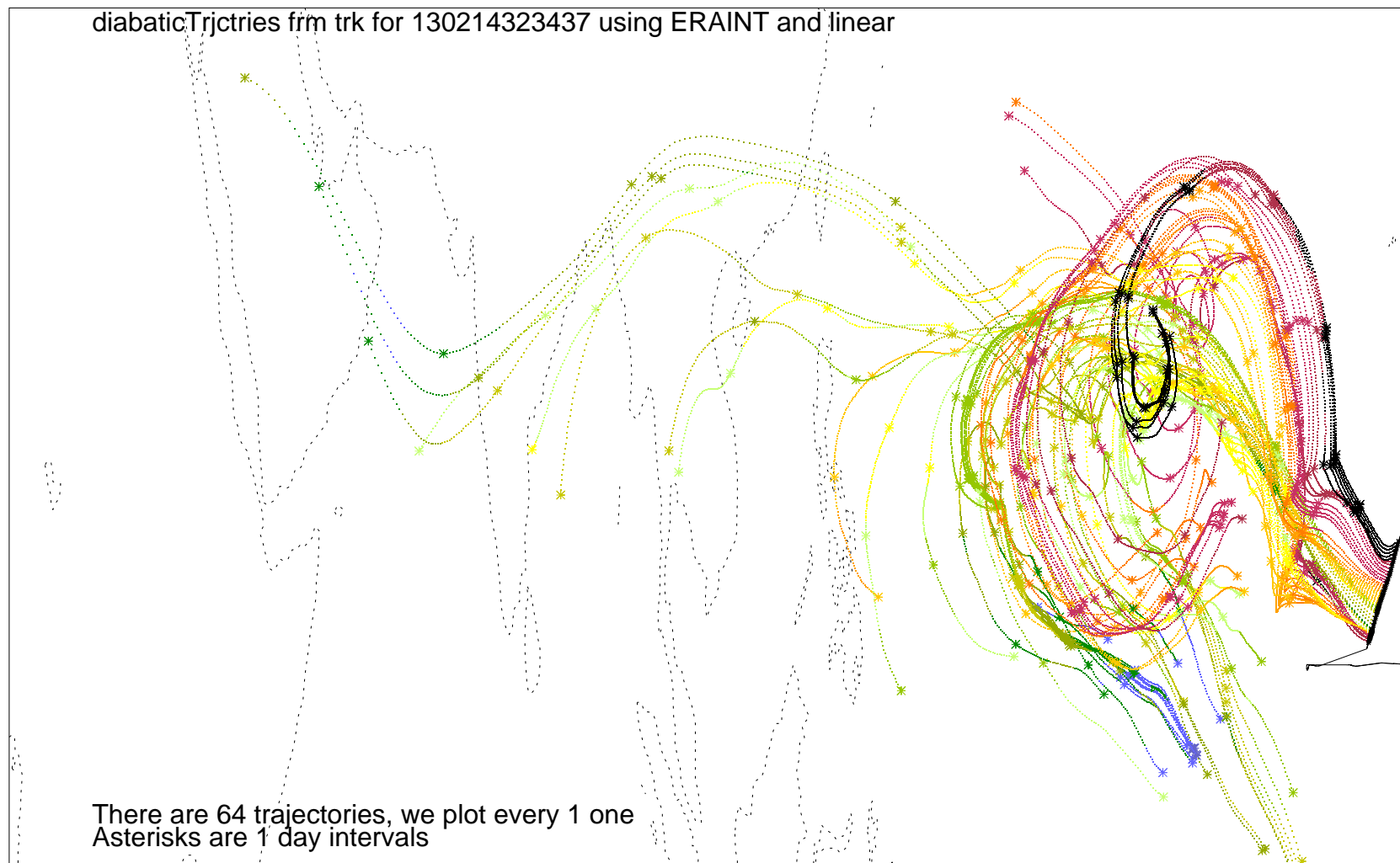


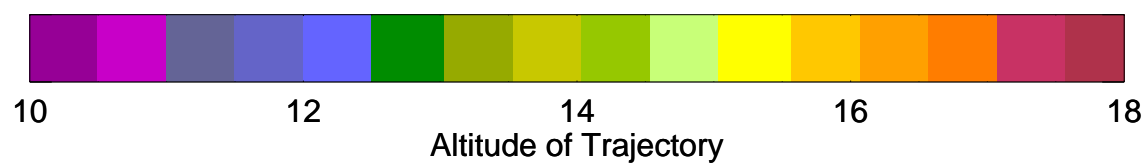
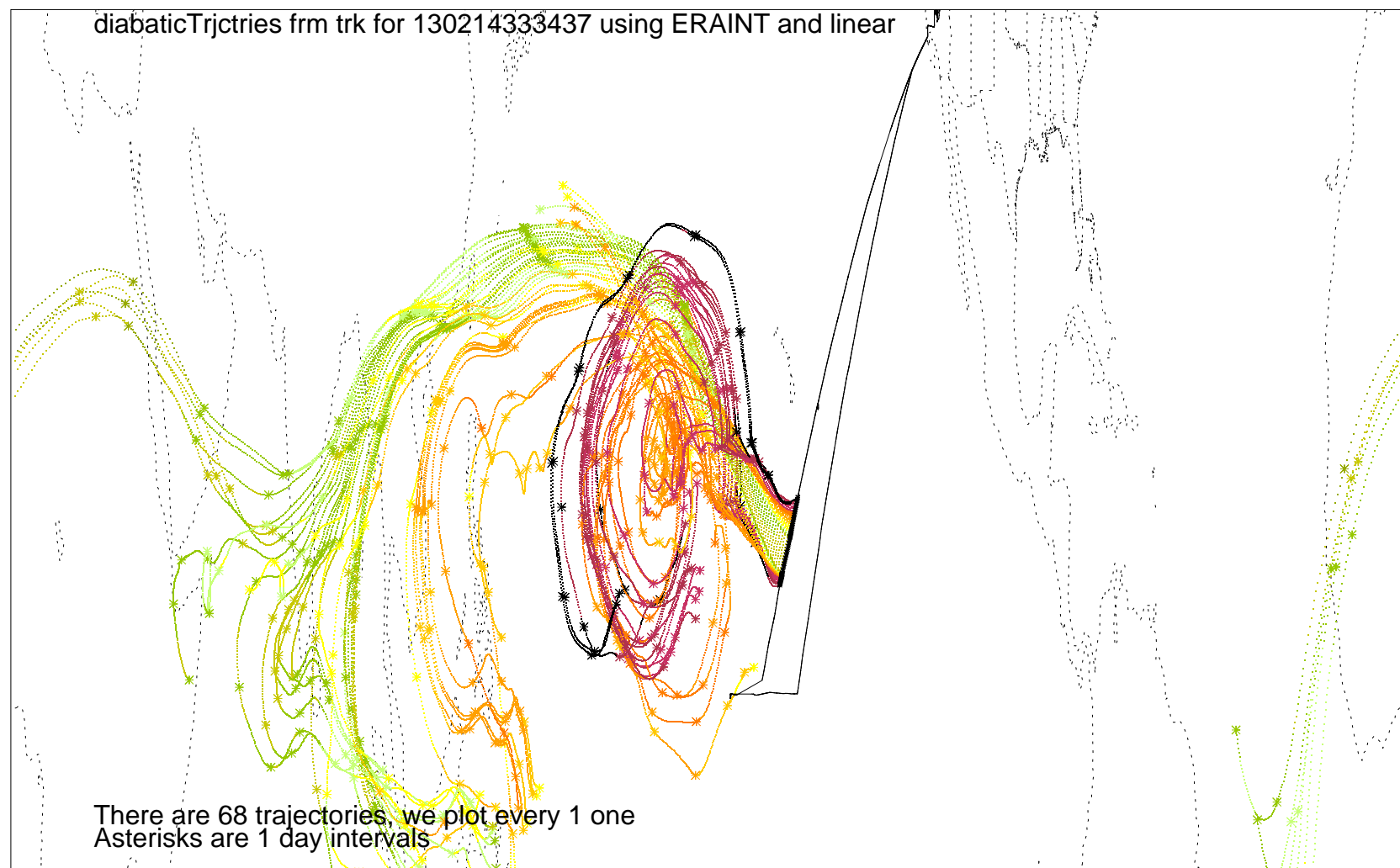


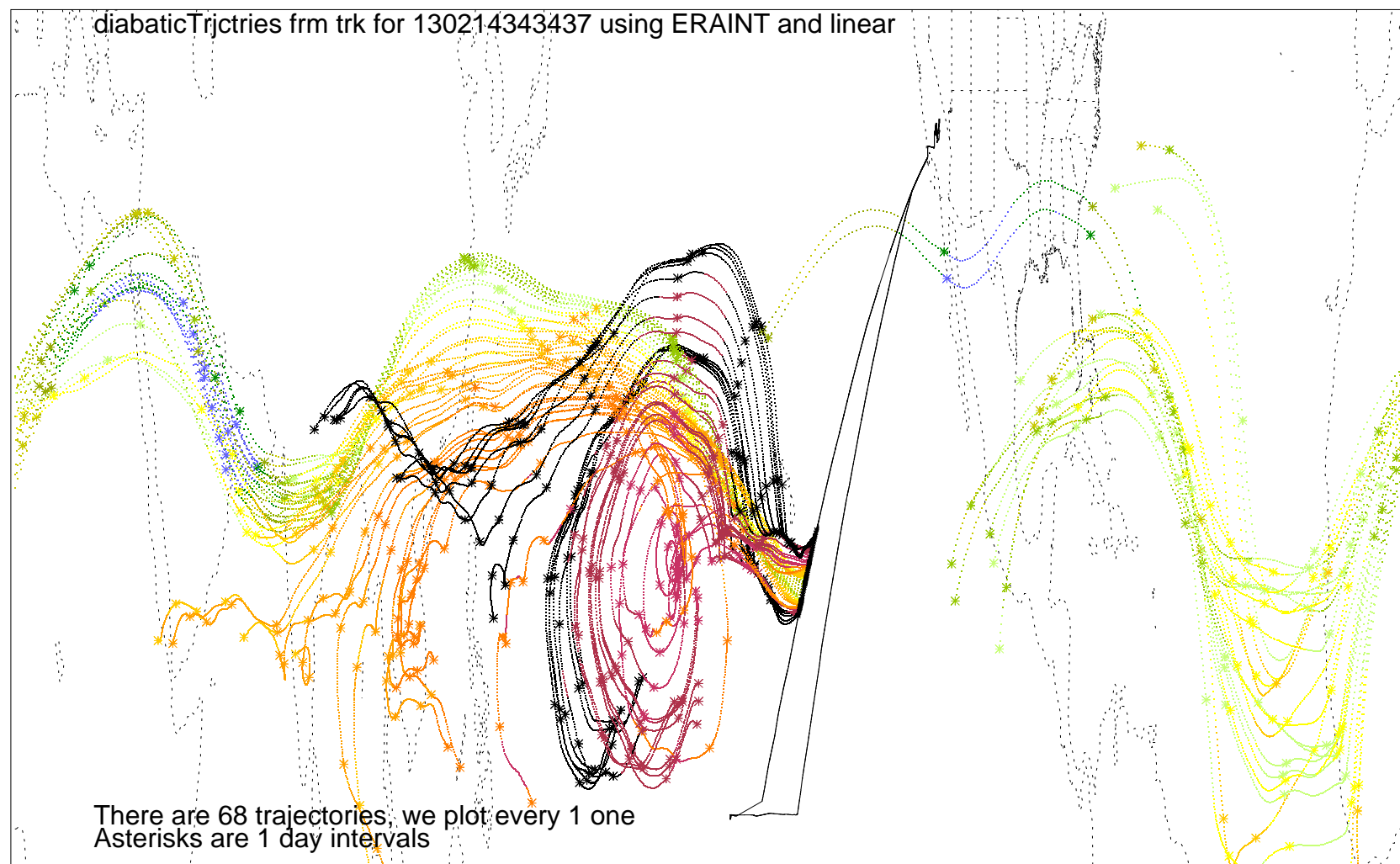


diabaticTrjectories frm trk for 130214313437 using ERAINT and linear









10

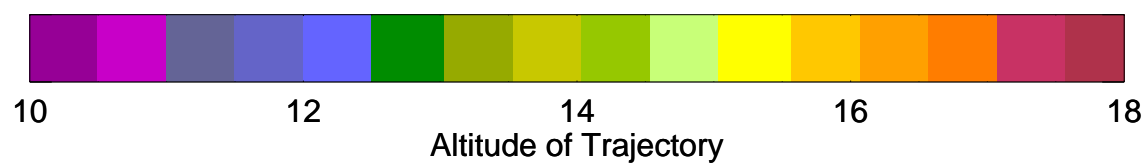
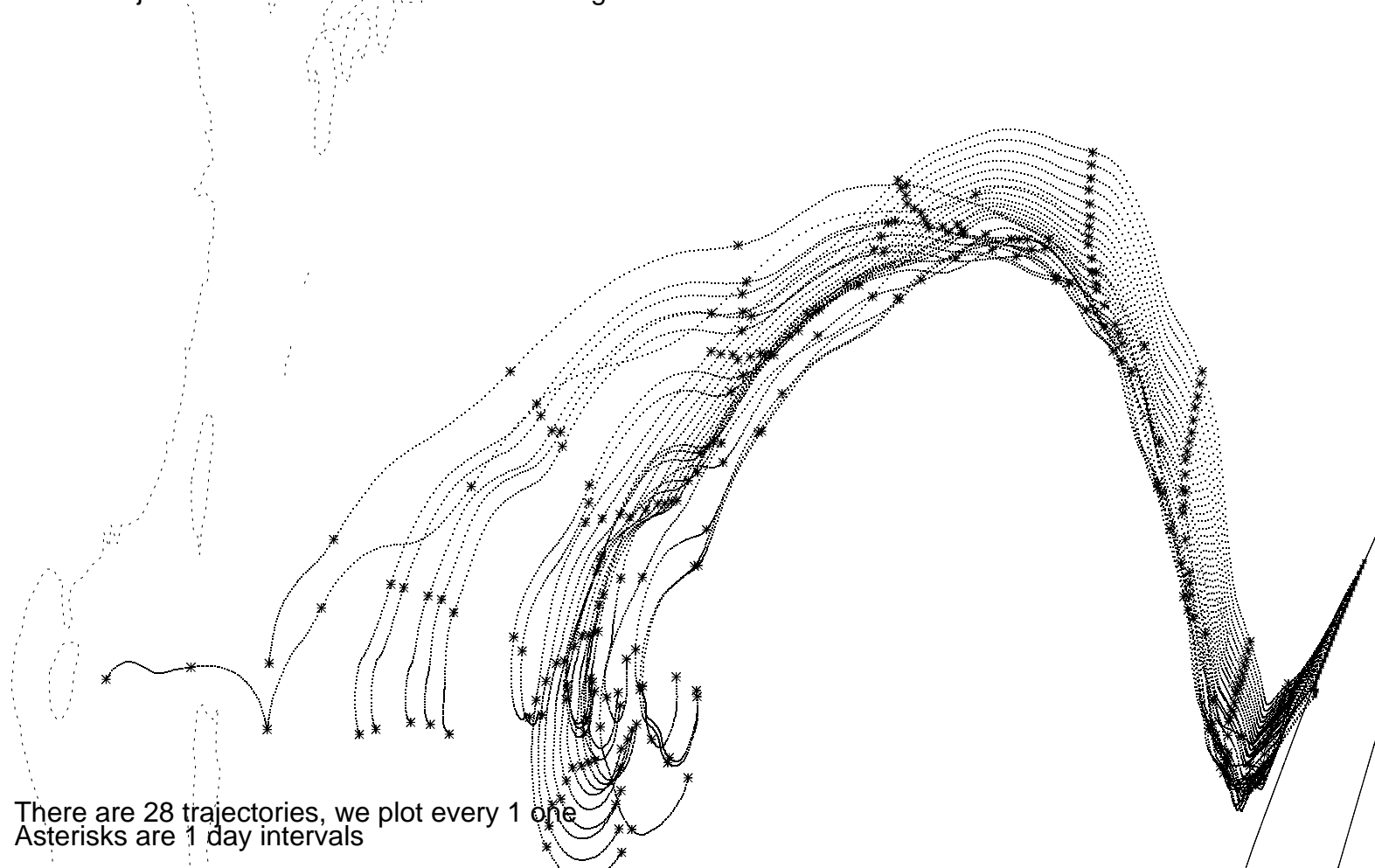
12

14

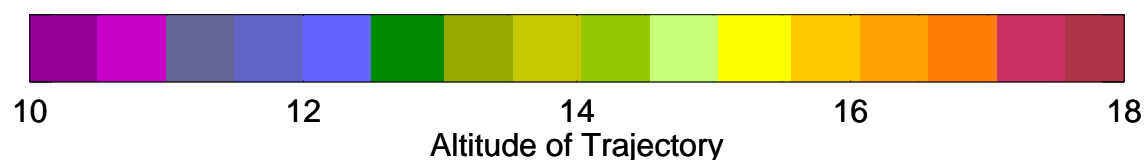
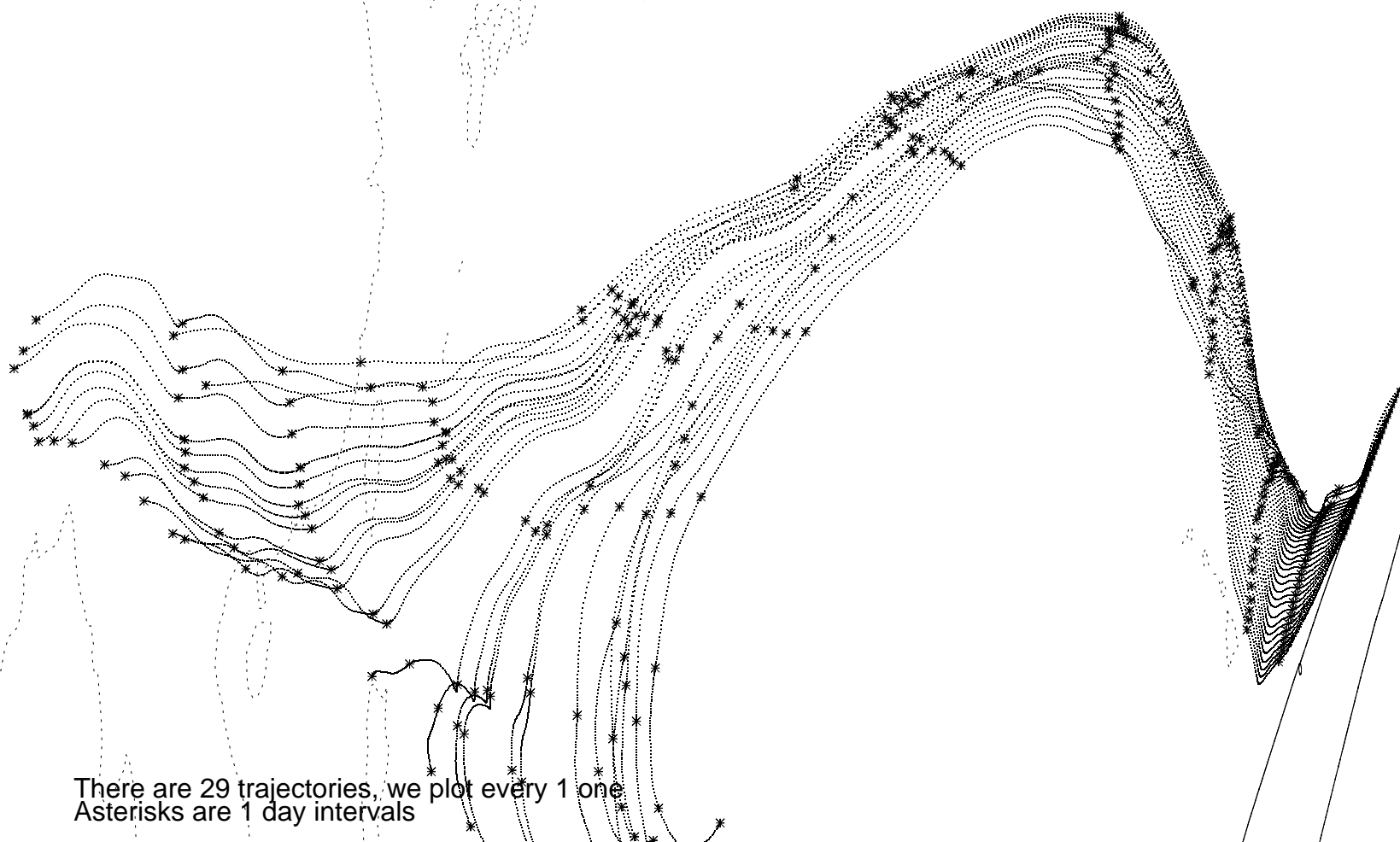
16

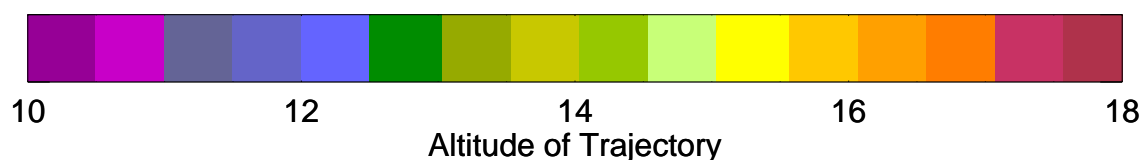
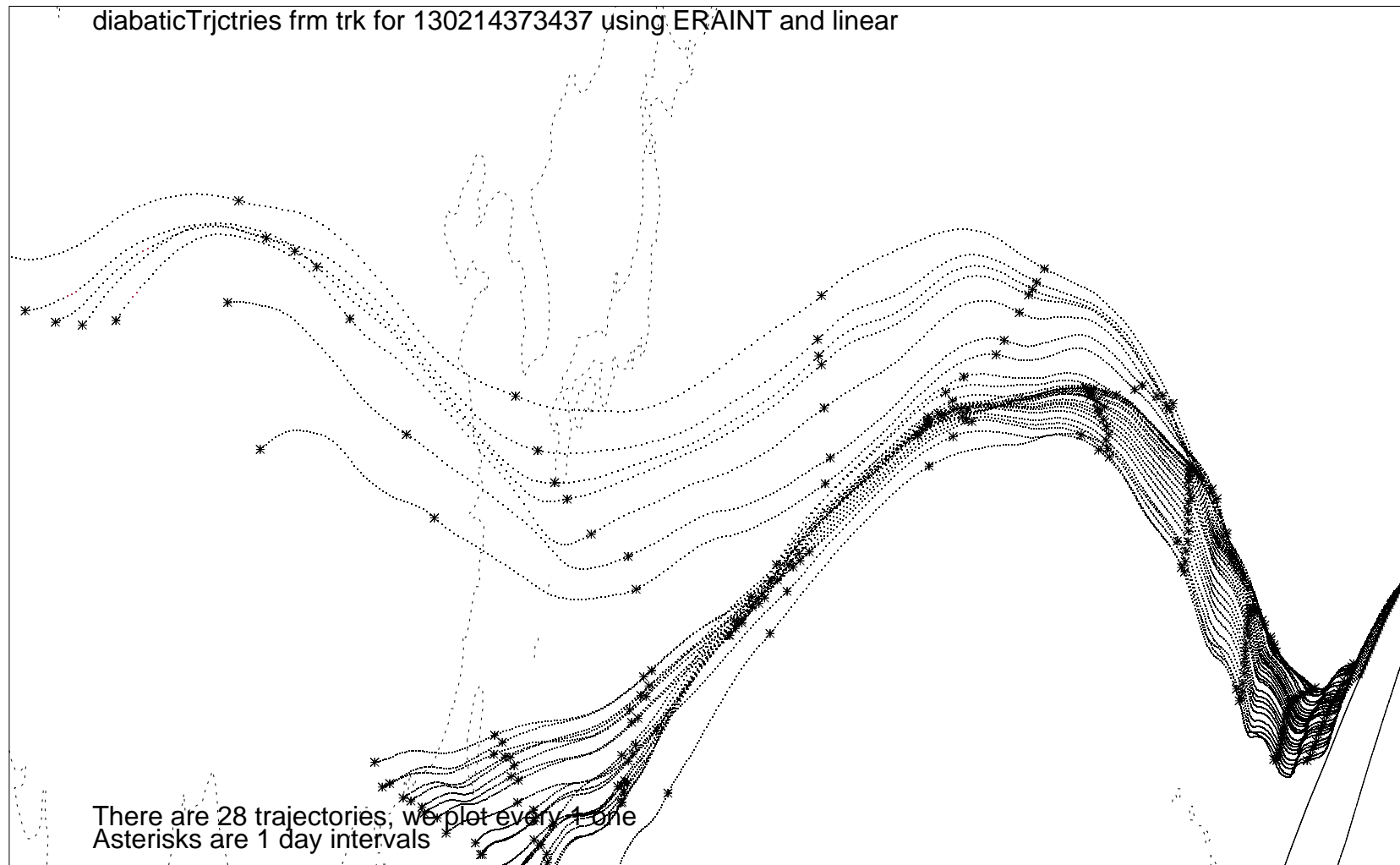
18

diabaticTrjectories frm trk for 130214353437 using ERAINT and linear

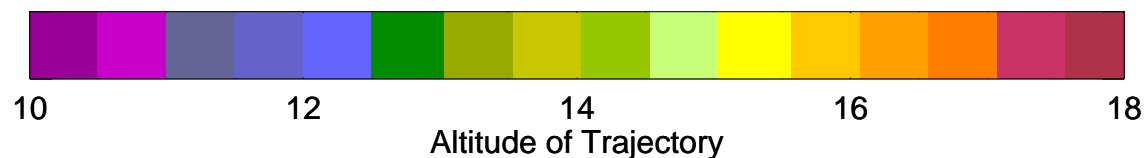
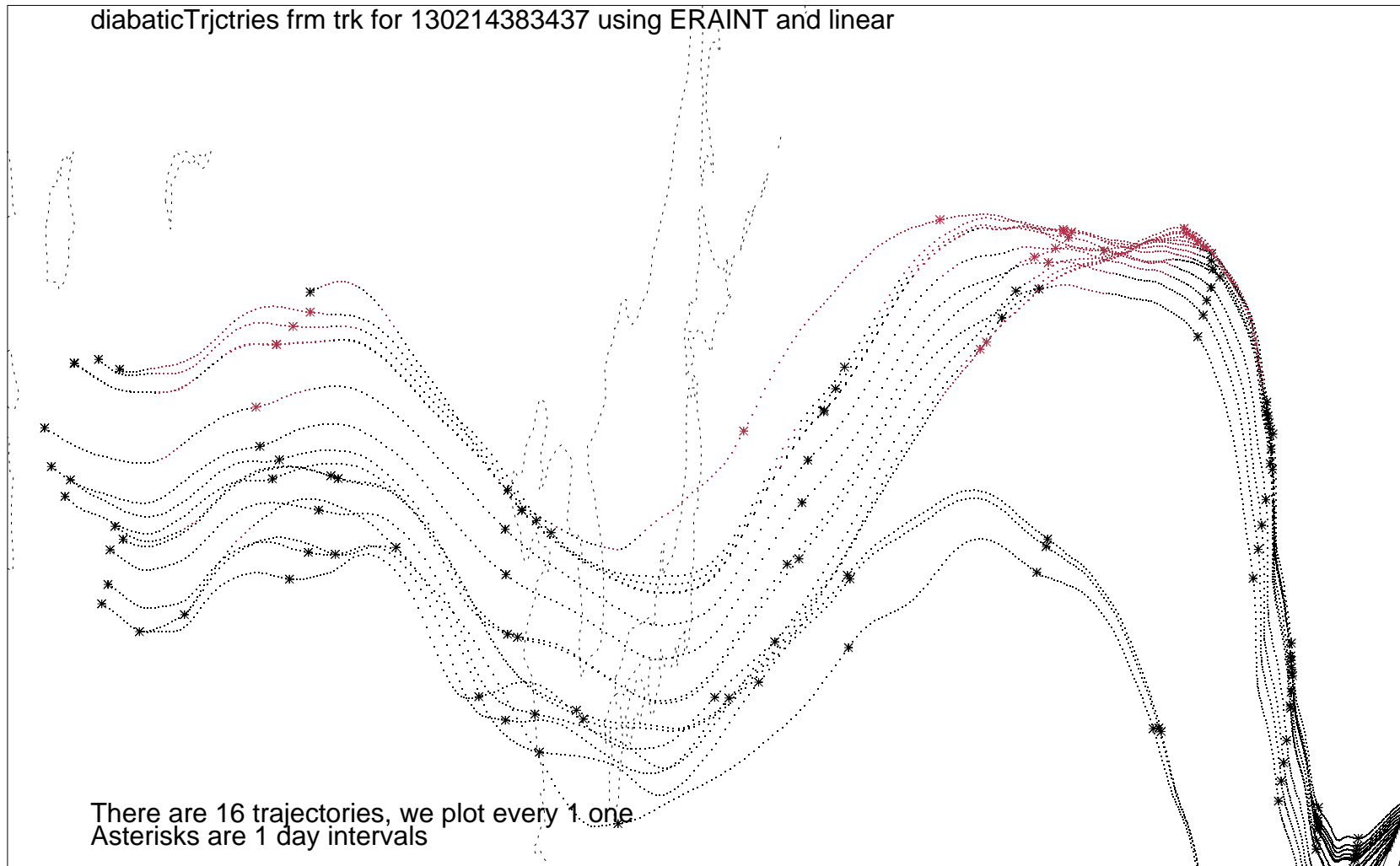


diabaticTrjectories frm trk for 130214363437 using ERAINT and linear





diabaticTrjectories frm trk for 130214383437 using ERAINT and linear



diabaticTrjectories frm trk for 130214393437 using ERAINT and linear

